In the claims:

JUN 23 2008

For the Examiner's convenience, all pending claims are presented below with changes shown.

3037406962

1. (Previously Presented). A method of packaging software comprising: providing a software package including a file having a name portion and a data portion;

digitally signing the data portion of the file for authentication purposes; supplying information for inclusion in the software package; encoding the information into the name portion to generate an encoded name, the information including at least one of software settings, parameters and configuration information; and modifying the software package by changing the name portion of the file to include the encoded name while preserving the digitally signed data portion.

- 2. (Previously Presented) The method of claim 1 further comprising compressing the encoded name prior to modifying the name portion of the file.
- 3. (Original) The method of claim 1 including receiving the modified software package by a user's computing device.
- 4. (Original) The method of claim 3 including, downloading, by the user's computing device, the software package from a software package distribution site.
- 5. (Original) The method of claim 4 including decoding, by the user's

computing device, the received software package to provide decoded information.

- 6. (Original) The method of claim 5 including installing the received software package on the user's computing device.
- 7. (Original) The method of claim 6 including displaying the decoded information on the user's computing device for observation by the user.
- 8. (Original) The method of claim 1 wherein the information dynamically varies from software user to software use.
- 9. (Original) The method of claim 1 including wrapping the name portion and the data portion together to form a wrapped software package.
- 10. (Original) The method of claim 9 including providing the wrapped software package to the user's computing device.
- 11. (Original) The method of claim 10 including unwrapping the wrapped software package by the user's computing device.
- 12. (Original) The method of claim 1 wherein the information includes user settings.

P.7/14

- 13. The method of claim 12 wherein the information includes software (Original) configuration information.
- 14. (Original) The method of claim 1 wherein the data portion is an executable file.
- 15. (Previously Presented) A method of packaging software comprising: receiving, by a distributor, software including a file having a name portion and a digitally signed data portion;

providing, by the distributor, dynamic information to be included with the software to form a software package;

encoding the dynamic information into the name portion to generate an encoded name, the dynamic information including at least one of software settings, parameters and configuration information; and

modifying the name portion of the file to include the encoded name while preserving the digitally signed data portion.

- ' The method of claim 15, by the distributor, the 16. (Previously Presented) encoded name prior to modifying the name portion of the file.
- The method of claim 15 including receiving, by a 17. (Previously Presented) users computing device, the software.

18. The method of claim 17 including downloading, by (Previously Presented) the user's computing device, the software from the distributor.

3037406962

- 19. (Previously Presented) The method of claim 18 including decoding, by the user's computing device, the received software to provide decoded information.
- 20. (Previously Presented) The method of claim 19 including installing the received software on the users computing device.
- 21. The method of claim 19 including displaying the decoded (Original) information on the user's computing device for observation by the user.
- 22. The method of claim 15 wherein the information (Previously Presented) varies for each user that receives the software from the distributor.
- 23. The method of claim 15 including wrapping the name portion and (Original) the data portion together to form a wrapped software package.
- 24. (Previously Presented) The method of claim 23 including providing the wrapped software to the users computing device.
- 25. (Previously Presented) The method of claim 24 including unwrapping the wrapped software by the users computing device.

P.9/14

- The method of claim 15 wherein the information includes user 26. (Original) settings.
- 27. (Original) The method of claim 15 wherein the information includes software configuration information.
- 28. (Original) The method of claim 15 wherein the data portion is an executable file.